Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20040205555").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:05
S2	2385	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:34
S3	1062	(715/500).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:54
S4	0	(345/738).ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:06
S5	50	("6918090" "6871197" "6442529" "6892206" "6912571" "6938034" "6317783" "6405245" "6460084" "6510458" "6647381" "6670968" "6674453" "6732178" "6804659" "6871220" "6912532" "6359270" "6912691" "6424979" "6564243" "6438575" "6918088" "6610105" "6199077" "6097391" "6297819" "6412073" "6470269" "6516312" "6594766" "6691106" "6802042" "6813639" "6256623" "6278993" "6567850" "6725425" "6728932" "6735585" "6769025" "6799174" "6859212" "6918113" "6633912" "6480753" "6557756" "6559882" "6941307" "6401077").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S6	11	("6453361" "20020029245" "20020133566" "20010034771" "6643661" "20020123957" "6610105" "6438575" "668353" "20020198963" "6396500" "20020026500").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:12
S7	12	("6453361" "20020029245" "20020133566" "20010034771" "6643661" "20020123957" "6610105" "6438575" "6668353" "20020198963" "6396500" "20020026500").pn.	US-PGPUB; USPAT	OR	OFF	2005/12/13 10:12
S8	2731	Hofmann.in.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:25
S9	3	S8 and sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S10	330	meyer.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S11	13678	S10 ans sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:26
S12	0	S10 and sun.as.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27

S13	0	S10 and dynamically.ti.	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27
S14	1	S10 and dynamically	US-PGPUB; USPAT	OR	OFF	2005/12/13 13:27
S15	731	portal with updat\$4	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S16	423	S15 and "web page"	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:20
S17	235	S16 and @ad<"20010918"	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:21
S18	0	S17 and portlet	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:22
S19	20	S17 and refresh	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:22

Google	portal update web page	1998	- 2001	Search Sc	
Scholar 🥌 🕬	Search only in Engineering, Computer Science, and Mathematics. O Search in all subject areas.				

Scholar

Results 1 - 10 of about 1,070 for portal update web page. (0.09 seconds)

A scalable and highly available system for serving dynamic data at frequently accessed Web sites

J Challenger, PM Dantzig, A lyengar - 1998 - portal.acm.org

... For example, one typical update to Cross Country Skiing results affected the values of 128 Web pages. Figure 15 shows pages and page fragments which would ...

Cited by 59 - Web Search - doi.ieeecomputersociety.org - supercomp.org - all 4 versions » - Library Search

The Araneus Web-Base Management System

G Mecca, P Atzeni, A Masci, P Merialdo, G Sindoni - SIGMOD Conference, 1998 - portal.acm.org ... reflect the change; this imposes the development of a page update language. ... tween the two. References The ARANEUS Project Home page. ... The Integrated Web Museum. ... Cited by 81 - Web Search - difa.unibas.it - difa.unibas.it - acm.org - all 6 versions »

Task-Oriented World Wide Web Retrieval by Document Type Classification

K Matsuda, T Fukushima - CIKM, 1999 - portal.acm.org ... which users can enter a contest. 4 "Update software" document type is a Web page in which users can download updated software. ... Cited by 14 - Web Search - portal.acm.org

WebExpress: A client/intercept based system for optimizing Web browsing in a wireless environment

BC Housel, G Samaras, DB Lindquist - MOBILE NETWORKS APPL, 1999 - portal.acm.org ... protocol to determine if a fresh copy of the page has to ... coherency interval allows users to specify how frequently to update cached Web objects, trading ... Cited by 35 - Web Search - kluweronline.com - it.korea.ac.kr - shamir.eas.asu.edu - all 8 versions »

<u>Catching the Boat with Strudel: Experiences with a Web-Site Management System</u> MF Fernandez, D Florescu, J Kang, AY Levy, D Suciu - SIGMOD Conference, 1998 - portal.acm.org ... to express and enforce integrity constraints on the site and to update a site ... HTML generator To produce the HTML code for every page in the Web site, we ... Cited by 273 - Web Search - cs.du.edu - research.att.com - msci.memphis.edu - all 11 versions »

An XML-based Wrapper Generator for Web Information Extraction

L Liu, W Han, D Buttler, C Pu, W Tang - SIGMOD Conference, 1999 - portal.acm.org ... 4: An Example XML template for a portion of the NWS current weather report page ... Special Issue on Web Technology. ... Continual Query System for Update Monitoring ... Cited by 24 - Web Search - tangwei.net - disl.cc.gatech.edu - dblab.comeng.chungnam.ac.kr - all 10 versions »

Searching the Web

A Arasu, J Cho, H Garcia-Molina, A Paepcke, S ... - ACM Transactions on Internet Technology, 2001 portal.acm.org

... refresh strategies, it is important to note that, because crawlers have limited resources, they can download/update only a ... Searching the Web • 13 ... Page 13. ... Cited by 130 - Web Search - snoopy.cs.nccu.edu.tw - utdallas.edu - dsi.uniroma1.it - all 38 versions »

OminiSearch: A Method for Searching Dynamic Content on the Web